

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1. (currently amended) A film-winding device for camera for winding a photographic film around a take-up spool in a take-up chamber comprising:

a spring attachment hollow formed in a wall of said take-up chamber;

a film-press spring being positioned in said take-up chamber, said film-press spring having a main body for guiding a leading end of said photographic film at a commencement of said film winding, and a plate bent in U-shape against said main body;

a pressing arm being projected from said main body for pressing said photographic film around said take-up spool;

a plurality of fitting [[arm]] arms being protruded from said plate so as to be transformable elastically, each of said plurality of fitting [[arm]] arms having a free end pressing a first wall surface of said spring attachment hollow when said plate inserts into said spring attachment hollow; and

[[a]] at least one slip prevention claw formed in said plate, said at least one prevention claw engaged to said first wall surface of said spring attachment hollow so as [[not]] to

[[slip]] prevent said plate from slipping from said spring attachment hollow.

2. (currently amended) A film-winding device for camera as claimed in claim 1 wherein

a portion of said plate where said plate is bent in U-shape has a width that is a bit smaller than a width of said spring attachment hollow in width;

said fitting arm being widened outside in order extending away from the U-shape so that an external a width having of the plate at a distal end of said fitting arm and said main body being is larger than a width of said spring attachment hollow.

3. (original) A film-winding device for camera as claimed in claim 2 wherein said main body, said pressing arm, said plate, said fitting arm, and said slip prevention claw are integrally formed.

4. (original) A film-winding device for camera as claimed in claim 3 wherein said slip prevention claw is widened in a separating direction from said main body, said slip prevention claw being engaged to a side wall surface of said spring attachment hollow with said fitting arm.

5. (currently amended) A film-winding device for camera as claimed in claim 3 wherein comprising a plurality of said slip prevention claw is widened in a direction parallel with said plate

claws arranged at opposite edges of the plate, each of said slip prevention [[claw]] claws being engaged to [[an]] a respective edge wall surface of said spring attachment hollow adjacent the first wall.

6. (currently amended) A film-winding device for camera, for winding a photographic film around a take-up spool in a take-up chamber comprising:

a film-press spring disposed in said take-up chamber, said film-press spring having a tip section for pressing said photographic film towards said take-up spool, and an end section for fixing said film-press spring to a wall of said take-up chamber;

a spring attachment hollow positioned in said wall of said take-up chamber; and

a support section formed in said end section of said film-press spring so as to be elastically transformable, said support section having a slip prevention claw, said slip prevention claw being engaged to comprising two slots extending inward from an end of the support section, the two slots dividing the end of the support section into three arms, an outer two of the three arms terminating in slip prevention claws, an inner one of the three arms being a fitting arm, the slip prevention claws being arranged to engage said wall surface of said spring

attachment hollow for preventing said film-press spring from slipping out from said spring attachment hollow.

7. (currently amended) A film-winding device for camera, for winding a photographic film around a take-up spool in a take-up chamber comprising:

a film-press spring disposed in said take-up chamber, said film-press spring having a tip section for pressing said photographic film towards said take-up spool, and an end section for fixing said film-press spring to a wall of said take-up chamber;

a spring attachment hollow positioned in said wall of said take-up chamber; and

a support section formed in said end section of said film-press spring so as to be elastically transformable, said support section having a fitting arm and a slip prevention claw, said fitting arm pressing a first planar wall surface of said spring attachment hollow for supporting said film-press spring, said slip prevention claw being engaged to said first planar wall surface of said spring attachment hollow for preventing said film-press spring from slipping out from said spring attachment hollow.

8. (new) The film-winding device of claim 1, wherein the at least one claw includes two said claws, each of the claws engaging the first wall of the spring attachment hollow.

9. (new) The film-winding device of claim 8, wherein both of the two claws are arranged between two of the fitting arms.

10. (new) The film-winding device of claim 6, wherein the fitting arm is positioned to make contact with a first wall of the spring attachment hollow, each of the slip prevention claws being arranged to engage a respective one of second and third walls of the spring attachment hollow.

11. (new) The film-winding device of claim 10, wherein the second and third walls of the spring attachment hollow are parallel to one another, and each of the second and third walls is generally orthogonal to the first wall.

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